IANA Status Update

Barbara Roseman

Operations Manager, IANA ICANN

barbara.roseman@icann.org

Identified Issues

(from Vancouver ICANN Meeting, Dec '05)

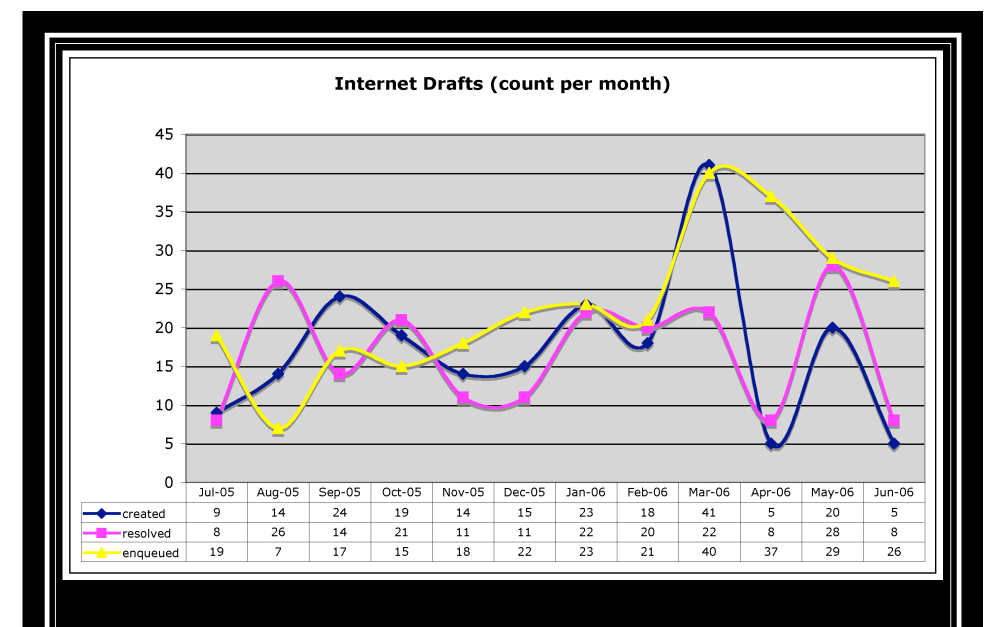
- 1. Lack of consistent management focus and prioritization
- Understaffing
- 3. IT infrastructure lacking
- 4. First no ticketing system, then multiple ticket systems
- Multiple databases
- 6. Ridiculously complicated processes that have evolved
- Large backlog
- Lack of automation
- Difficulty communicating with our customers
- 10. Little consistently collected data
- 11. No formally tracked quality metrics

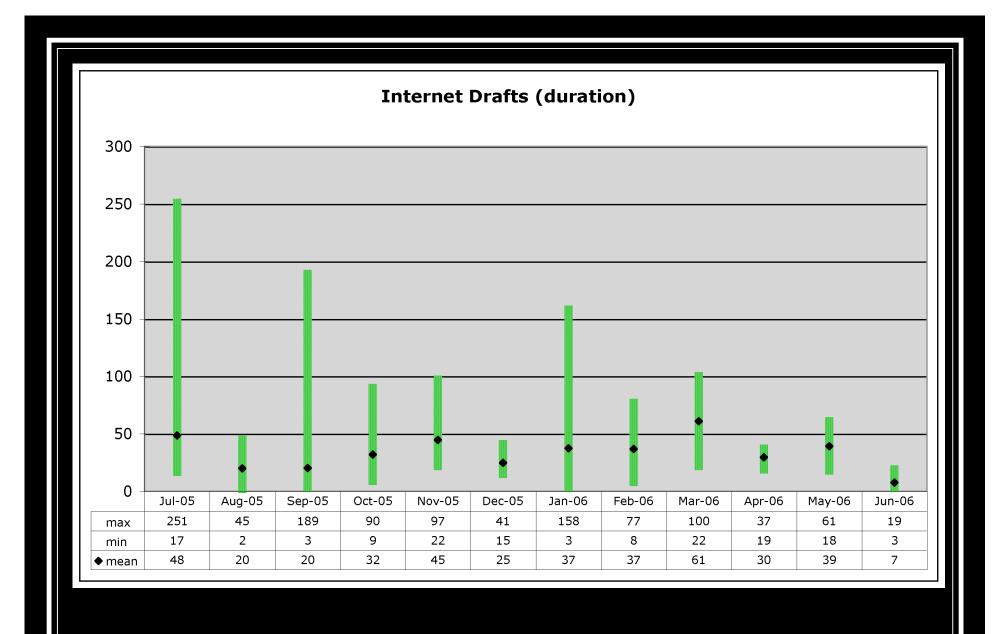
Improvements

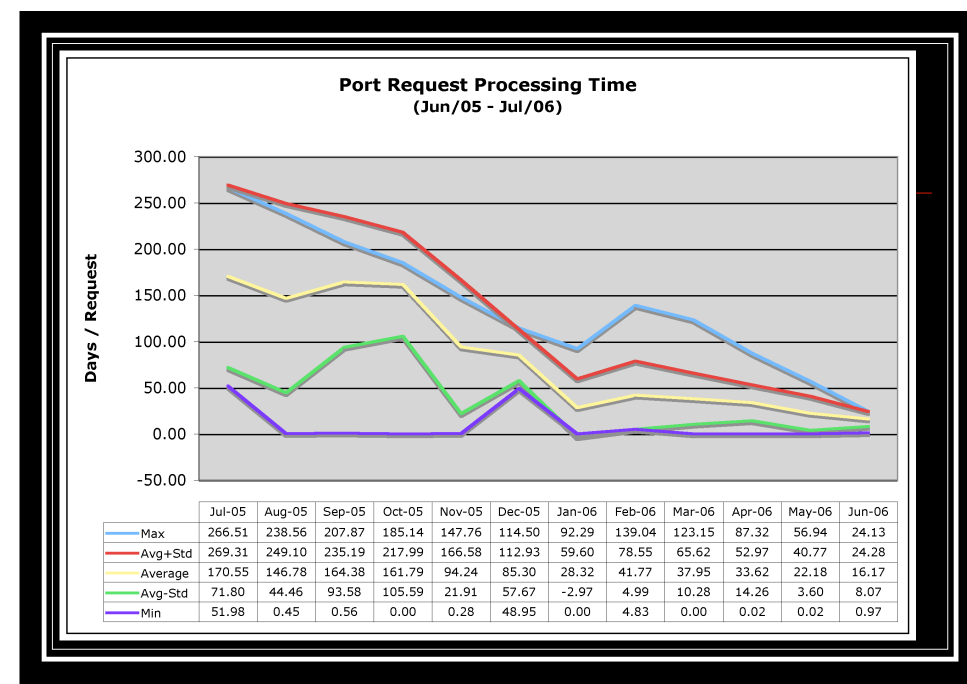
- Increased staffing (still open positions)
- Identifying and correcting single points of failure
 - Arranging coverage for staff members out on vacation or leave, including using expert consultants where appropriate
 - Cross training staff to cover several positions and tasks
- Regularizing request processing for consistency
 - Leading to more consistent responsiveness to requesters
 - Leading to improved statistics collection

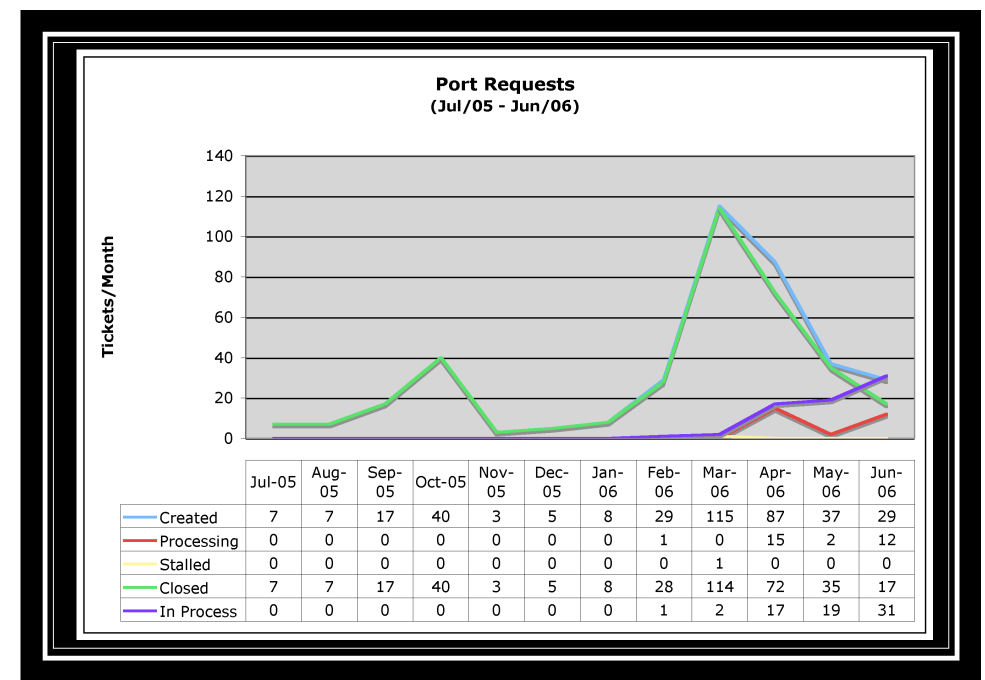
Current Issues

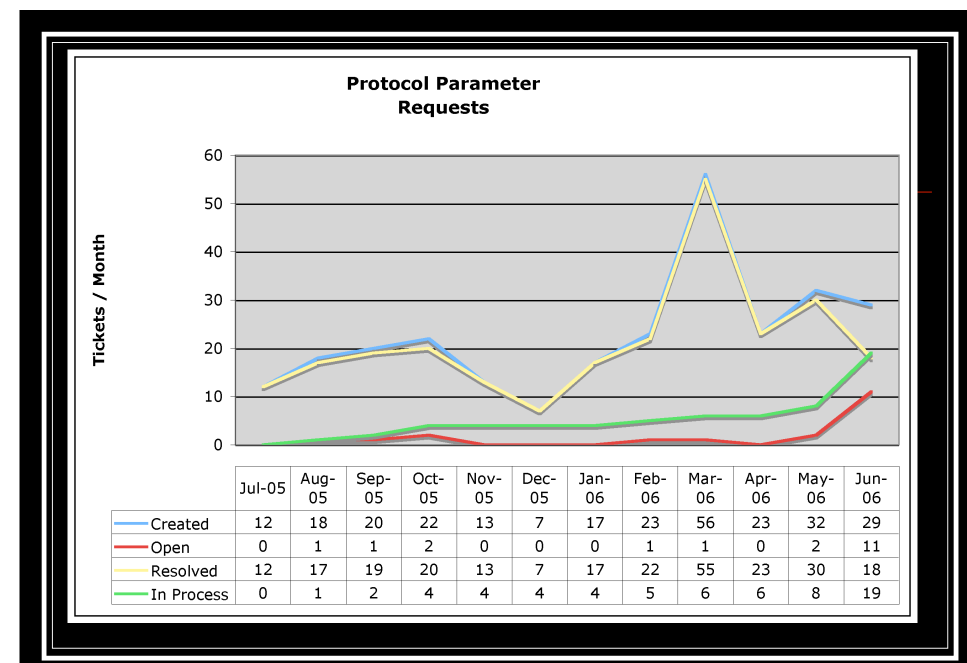
- Proposed SLA with the IAB (http://koi.uoregon.edu/~iaoc/)
- Draft new website (<u>http://test.icann.org/index.shtml</u>)
 - Still in draft format, many incomplete links
- Ongoing issues with statistics collection
 - Multiple legacy data sources, little consistency
 - Easy preparation/loss of accuracy
 - High accuracy/difficult preparation
- Still some infrastructural issues
 - Being addressed

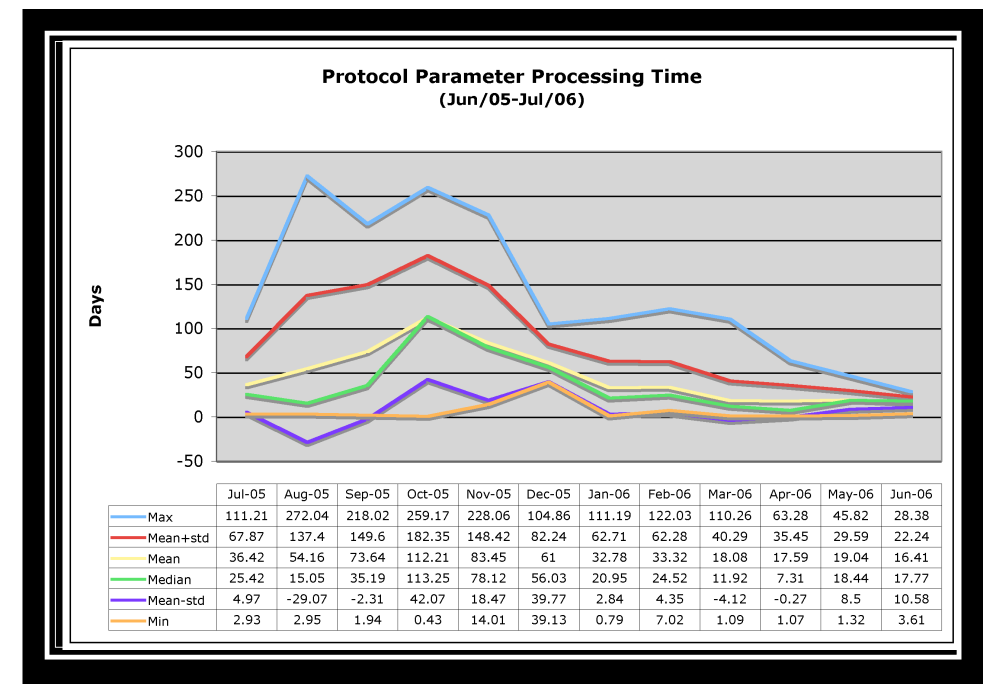


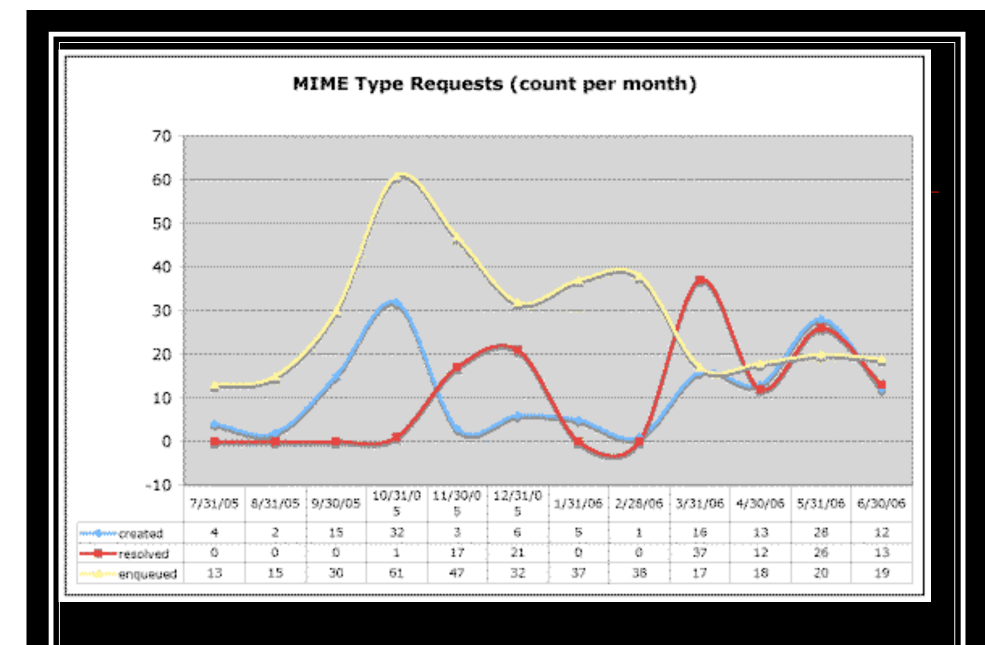












Next Meeting Goals

(some carryover from Dallas goals)

- n Have SLA with IAB implemented
- Complete hiring and identify any additional staffing needs
- Complete migration of historical ticket data
- 3. Publicly document IETF-related processes
- 4. Have new IANA website implemented
- 5. Put automation projects into production
- Draft XML schemas for address, name, port, pen, and MIME types registries

Michelle Cotton has a new family member

Ashley Marie
June 28, 2006

Welcome to the IETF Ashley!



